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# **Mensuration Services Program (MSP)**

## **Release Notes / Version Description Document for**

### **MSP Geographic Translator (GEOTRANS) Version 3.8**

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## **1. SCOPE**

### **1.1 IDENTIFICATION**

This document is the Release Notes for Version 3.8 of the MSP Geographic Translator (GEOTRANS).

### **1.2 SYSTEM OVERVIEW**

GEOTRANS is an application that allows you to convert geographic coordinates among a wide variety of coordinate systems, map projections, grids, and datums. GEOTRANS runs in Microsoft Windows and LINUX environments.

The user interface of GEOTRANS consists primarily of a single window. To convert coordinates, select the coordinate reference frame and datum in which your coordinates are defined, enter any associated parameters, and enter the coordinates in the upper half of the window. Then select the coordinate reference frame and datum to which you want the coordinates to be converted, and enter any associated parameters, in the lower half of the window. Click on the Convert Upper-to-Lower button, and the resulting coordinates will be displayed in the lower half of the window. You can convert additional coordinate sets from the same source by just entering the new coordinates and clicking on the Convert Upper-to-Lower button. You can change any of the coordinate reference frame, datum, or parameter selections at any time. Also, you can reverse the roles of input and output by using the Convert Lower-to-Upper button. Currently, forty-one different types of coordinate systems, map projections, grids, and coding schemes are supported, as well as more than two hundred different horizontal datums.

GEOTRANS can also be used to efficiently convert large numbers of coordinates contained in text files. The file format is very simple. A multi-line file header defines the coordinate reference frame and datum of the coordinates contained in the file, including any associated parameter values. Following the header, each line contains a single set of coordinates, separated by commas followed by at least one space. Using the GEOTRANS file processing interface, you can select an existing file of coordinates to be converted. You can then define the coordinate reference frame and datum to which you want to convert the coordinates, along with any associated parameter values. Finally, you can specify the name and location of the output file that is to be created. GEOTRANS then converts all of the coordinates in the input file and creates the output file as a single operation.

### **1.3 DOCUMENT OVERVIEW**

The MSP GEOTRANS 3.8 Release Notes describes what has changed between the MSP GEOTRANS 3.7 release and the 3.8 release. It also describes the installation process.

GEOTRANS software is provided via the WWW, SIPRNet, and JWICS networks. It can also be requested via CD-ROM or DVD media. Users can download the executable software only or the executable software and the source code. Executable software is provided as built for four platforms: Windows 7 64-bit, Windows 10 32-bit, Windows 10 64-bit, Red Hat Enterprise Linux (RHEL) v7 64-bit. It should also work on all later versions of these operating systems.

The GEOTRANS software consists of the Coordinate Conversion Service (CCS) libraries and the GEOTRANS application. The GEOTRANS CCS libraries are written in C++. The Windows version was built using Microsoft Visual Studio 2015 (32-bit) and Microsoft Visual Studio 2015 (64-bit). The Linux version was built using GCC v4.8.5. The GEOTRANS application Graphical User Interface (GUI) is written in Java and requires the Java Runtime Environment (JRE) version 1.8 or later to execute. We recommend using JRE version 1.8 update 192 or later that addresses all known vulnerability issues in the earlier versions of JRE.

Software Integrators should refer to the Programmer's Guide for information regarding the GEOTRANS software structure, the programming environment in which it was developed, the Application Programming Interface (API) and the process for building and modifying the GEOTRANS software.

Users should refer to the User's Guide for information regarding the capabilities and use of the GEOTRANS GUI for interactive coordinate conversion.

## **2. REFERENCES**

For the list of referenced documents, see the MSP GEOTRANS Programmer's Guide or the User's Guide.

### **3. RELEASE NOTES DESCRIPTION**

#### **3.1 INVENTORY OF MATERIAL**

The unclassified MSP GEOTRANS 3.8 release provides executables and libraries built for four operating systems and compiler combinations: Windows 7 64-bit, Windows 10 32-bit, Windows 10 64-bit, Red Hat Enterprise Linux (RHEL) v7 64-bit. Both dynamic link libraries (.so for Linux and .dll for Windows) and static link libraries (.a for Linux and .lib for Windows) are provided in this release.

The GEOTRANS software was designed to reduce as much as possible any operating system dependencies and therefore should work on all later versions of these operating systems. If not, the source code is provided for rebuilding on the user's platform or choice. For information regarding the GEOTRANS software structure and building the software from the source code, refer to the Programmer's Guide.

#### **3.2 SYSTEM REQUIREMENTS**

The hardware requirements of the GEOTRANS software are minimal. It is designed to run on any 32-bit or 64-bit processor with 512MB or more of memory and 300MB or more of available disk space.

GEOTRANS software operates on Windows, and Red Hat Linux operating systems.

<b>Platform</b>	<b>OS and Version</b>	<b>Compiler and Version</b>
PC	Red Hat Enterprise Linux 6 64-bit multi-thread	GCC 4.8.5
PC	Windows 7 64-bit multi-thread	Visual Studio 2015
PC	Windows 10 32-bit multi-thread	Visual Studio 2015
PC	Windows 10 64-bit multi-thread	Visual Studio 2015

Supported Operating Systems and Compilers

### **3.3 ADDITIONAL SOFTWARE REQUIRED**

#### **3.3.1 JAVA RUNTIME ENVIRONMENT**

The GEOTRANS application GUI is written in Java and requires the JRE to execute. JRE version 1.8.0.192 resolves all known vulnerabilities and was used for testing MSP GEOTRANS 3.6. It is recommended that the GEOTRANS users also use 1.8.0.192 or later. JRE 1.8.0.192 or the latest JRE can be downloaded from the Oracle website:

<http://www.oracle.com/technetwork/indexes/downloads/index.html>.

#### **3.3.2 VISUAL STUDIO REDISTRIBUTABLE PACKAGE**

The GEOTRANS Windows libraries are compiled using Microsoft Visual Studio C++ compilers and they required the runtime components of Visual C++ libraries to run. If the system does not have the required runtime components of Visual C++ libraries, GEOTRANS users will need to install the Microsoft Visual C++ Redistributable Package.

Microsoft Visual C++ 2015 Redistributable Package can be downloaded from the following website:

<https://www.microsoft.com/en-us/download/details.aspx?id=48145>

### **3.4 SUMMARY OF SOFTWARE CHANGES**

MSP GEOTRANS 3.8 release repairs several issues discovered in operations. There is no change to the look and feel of the GUI, therefore user transition from earlier versions to 3.8 should be seamless. The API is updated to add 2 new coordinate systems, therefore integrators should re-compile the code when upgrading from earlier versions to 3.8 libraries.

NOTE: Beginning in GEOTRANS 3.2 an iterative algorithm has been used in the Geocentric to Geodetic conversion to achieve better accuracy. If a user needs to revert back to the legacy non-iterative GEOTRANS algorithm, then an environment variable MSPCCS\_USE\_LEGACY\_GEOTRANS needs to be defined before starting GEOTRANS.

The following tables describe the resolved Discrepancy Reports (DRs) and Enhancement Requests (ERs) included in the MSP GEOTRANS 3.8 release (Table 1), the Open Discrepancy Reports remaining in the MSP GEOTRANS 3.8 release (Table 2) for implementation in a future release and the Open Enhancement Requests (Table 3) for consideration in a future release. The priority assigned to each DR compiles with the definitions in the NGA Configuration Management Plan (NCMP) and priority 9 is used to designate an ER.



**Table 1. MSP GEOTRANS 3.8 Resolved DRs and ERs**

<b>ID</b>	<b>Title</b>	<b>P ri</b>	<b>Impact</b>	<b>Resolution/Workaround</b>
GTR-1	Fix bug in UTM to MGRS that causes direct conversion to be bypassed	3	The bug increased the time required to perform the conversion because it forced an intermediate coordinate conversion to occur.	Fixed a bug that causes direct conversion from UTM to MGRS to be skipped.
GTR-3	Fix GeoTrans Memory Leak	3	The memory leaks in datumLibraryImplementation.cpp could adversely impact the performance of the application because the amount of available memory is reduced.	Fixed the leak by creating the object on the stack instead of the heap, and the memory is automatically cleaned up when it goes out of scope.
GTR-15	Fix UTM to MGRS conversion not applying datum shift	3	Incorrect results were being provided because the datum shift was not being applied in UTM to MGRS conversions.	Fixed the convert method of the conversionservice.cpp file that checks for special cases where the IF statement is misplaced.
GTR-16	Modify GeoTrans GUI English Units of Measure Labeling	4	The label of “ft” could cause confusion as to whether the reported values were in units of the international Foot or US Survey Foot.	The GUI was modified to indicate the use of the US Survey Foot when English units are selected for geodetic height values.
GTR-17	Fix Truncation of MGRS Coordinates	4	When performing roundtrip conversions the computed coordinates would walk because the coordinates were being correctly truncated when going from UTM to MGRS but in the reverse direction one-half the precision was not being added to the conversion.	We modified the “from MGRS” coordinate transformation to add one-half the precision, so now GeoTrans is following the recommendation in NGA.SIG.0012_2.0.0_UTMU PS.
GTR-23	Missing header file LambertConformalConic1.h	4	LambertConformalConic1 and LambertConformalConic2 have been merged since 2009 and LambertConformalConic1.h was renamed to LambertConformalConic.h. LambertConformalConic2 is no longer used.	The source code file “LambertConformalConic1.h” does not exist anymore. Removed source code file “LambertConformalConic2.h” in the baseline.
GTR-24	GeoTrans 3.7 fails to set MSPCCS_DATA on Windows 10	3	Users could not start the GeoTrans GUI following software installation using InstallAnywhere.	The InstallAnywhere version was upgraded to provide Windows 10 support.
GTR-29	Add Equatorial Spherical Coordinate System	9	Add Equatorial Spherical Coordinate System.	Added Equatorial Spherical Coordinate System to GeoTrans per ISO/IEC 18026 Table 5.10. GeoTrans refers to this coordinate system as Geocentric Spherical.

ID	Title	Pri	Impact	Resolution/Workaround
GTR-30	Add Lococentric Azimuthal Spherical Coordinate System	9	Add Lococentric Azimuthal Spherical Coordinate System.	Added Lococentric Azimuthal Spherical Coordinate System to GeoTrans per ISO/IEC 18026 Table 5.13. GeoTrans refers to this coordinate system as Local Spherical.
GTR-32	Geocentric to Geodetic transform is not accurate at equator ( $z=0$ )	4	Geocentric to Geodetic transform is not accurate at equator ( $z=0$ ).	Fix the bug in the conversion from geocentric to geodetic in the special case of $z = 0$ .

**Table 2. MSP GEOTRANS 3.8 Open DRs**

<b>ID</b>	<b>Title</b>	<b>Pri</b>	<b>Impact</b>	<b>Resolution/Workaround</b>
27158	GEOTRANS in the Java, Look and Feel mode, Enter does not remove the "Help, About" GUI	4	Minor. User cannot close the "Help About" GUI using the Enter key from the keyboard when Java Look and Feel mode selected.	The workaround is to select the OK button to remove the window. The resolution is to allow Enter to close the window when in the Java Look and Feel mode, as is the case for the Solaris and Windows Look and Feel modes.
29600	GEOTRANS does not accept latitude of origin at 90 degrees	4	The Belgium Lambert 1972 projection specifies a latitude of origin of 90 degrees. MSP does not allow latitudes of origin above 89:59:59.	None.
29645	Update GEOTRANS Lat/Lon Error Message	4	None. When user enters an improperly formatted latitude or longitude, an "out of range" message is displayed, which does not indicate improper format.	None
29966	GeoTrans Error Message Should be Enhanced	4	When the New Zealand Map Grid is either the "To" or the "From" coordinate system and the datum is NOT set to "GEO: Geodetic Datum 1949, NZ", the buttons turn red. If the user attempts to make a conversion the error message states "Ellipsoid must be International" (something similar to those words). However there are many datums that use the International Ellipsoid including all EUR datums, so this error message should be enhanced.	Geotrans should either set the datum automatically to GEO or the error message should state "Datum must be GEO".

ID	Title	Pri	Impact	Resolution/Workaround
29974	GeoTrans Setting of Data Directory has Problems	4	GeoTrans relies on the setting of an environmental variable to set the data directory. A user reports a problem and a related desired enhancement. The problem is with copying to memory that has not been allocated when the MSPCCS_DATA environmental variable is not present. The related enhancement is to centralize and simplify the setting of the data directory and to offer an alternative to setting an environmental variable.	The work around is to make sure environment variable MSPCCS_DATA is set properly
30396	Correct problem with GEOREF coordinate system	3	The following issues need to be corrected: 1) Geodetic coordinates are rounded instead of truncated to get GEOREF. 2) GeoTrans rounds at 50 minutes instead of 30 minutes. 3) At 1 degree of precision, 0:51E ON converts to NGAA1. Attempting to convert back to geodetic gives an error. At 1 degree of precision, 0:51E 0:51N converts NGAA11. Converting back to geodetic at 1 min precision gives 0:1E 0:1N, which is wrong. 4) Allowing 10 minute precision is a mistake. 0:35E 0:45N converts to NGAA4050. But, this is indistinguishable from 1 min precision. 5) At 1 min precision, 1:59.5E 0:59.5N becomes NCBA5960. The 60 should not appear. It should be NCBB5900.	None

**Table 3. MSP GEOTRANS 3.8 Open ERs**

<b>ID</b>	<b>Title</b>	<b>Pri</b>	<b>Impact</b>	<b>Resolution/Workaround</b>
23926	Gauss-Kruger projection	9	Many users do not realize that the Gauss-Kruger projection is a member of the transverse Mercator family. Listing the Gauss-Kruger as a projection type would streamline the workflow of users.	The resolution is to list the Gauss-Kruger as a projection type.
25411	GEOTRANS GUI File -> Load Setting returns an error	9	Users of GEOTRANS installed as a shared application on a network cannot Save and Load personal settings.	The resolution is to provide the capability to save and restore settings to/from a User's Home directory, instead of to/from the installed directory.
26200	MSP should allow for third party coordinate conversions	9	Users are limited to the coordinate conversions provided by GEOTRANS.	The resolution is to design the capability for a "plug-in" coordinate conversion.
26551	Add UTM units option of US Survey Feet	9	Surveyors in the US who use units of US Survey Feet with UTM coordinates cannot use GEOTRANS to/from UTM coordinates.	The resolution is to add the US Survey Feet as a selectable unit for UTM Easting and Northing values.
26987	MSP GEOTRANS should add new transformation model	9	GEOTRANS users cannot use the seven parameter model described in NATO STANAG 2211.	The resolution is to add the transformation to the CCS and to the GEOTRANS GUI as described in NATO STANAG 2211.
27339	Add an "administrative rules" button to the UTM coordinate option	9	Users cannot convert to True UTM coordinates in the special regions over Southern Norway and Svalgard, without specifying a zone override.	The resolution is to add an "Administrative Rules" button to the GEOTRANS GUI to control whether True UTM coordinates are returned or the special rules for UTM zones are returned.
27813	GeoTrans User Defined Spherical Radius	9	Modify GeoTrans to allow a user entered radius for all spherical models of the earth.	The resolution is to modify GeoTrans to allow a user entered radius for all spherical models of the earth.
27814	Coordinate Conversion Service report Point Scale factor and Convergence of Meridian	9	Coordinate Conversion Service to report Point Scale and Convergence of Meridians for conformal mappings.	Modify Coordinate Conversion Service to report Point Scale and Convergence of Meridians for conformal mappings. This is a change to the CCS API. It is not needed for the GeoTrans GUI.

ID	Title	Pri	Impact	Resolution/Workaround
28084	Z Pass Through option for batch coordinate conversions	9	A user in the bathy group at NGA uses GeoTrans to convert between Degrees Minutes Seconds and Decimal Degrees and would like the Z value to be a pass through. In addition, UTM's to geographics (DD or DMS) with a "z pass through" is needed for for hydrographic work. Hydrographic survey work, commercial or DOD (Naval Oceanographic Office and Army Corps of Engineers) is routinely in UTMs, normally WGS84, but frequently in State Plane; in the case of data received from other international partner, it may be in a local, national datum as well.	No workaround.
29536	Allow users to save their own settings	9	Configuration settings are saved in setting.xml in the MSPCCS_DATA directory and the changes are common for all users. This forces users to copy the data files into their home directory structure to save settings. It would be nice to have a separate environment variable for the settings directory in order to give users the option to save the settings as well as custom datums in their own directory.	The workaround is to have different installation for each user.
29573	Add setting methods to class UPSCoordinates class	9	A user reports that currently UPSCoordinates class only provides a single method to set hemisphere, easting and nothing all at the same time. It is an inconvenience not to be able to set the values individually. Recommend adding the following methods: setHemisphere, setEasting, setNorthing to UPSCoordinates class.	The resolution is to add setting methods as recommended.

ID	Title	Pri	Impact	Resolution/Workaround
29739	Enhance Constant definitions for GeoTrans	9	Constants such as PI and PI/2 are defined multiple times in the GeoTrans code. Sometimes they are defined using #define and other times they are global C++ constant double.	The resolution is to define global constants in one place.
30083	Enhance GeoTrans to support third party geoids	9	Some geotrans users have geoids that define mean sea level for their area of interest and they would like to be able to use these geoids with geotrans without have to do external calculations.	This enhancement is to allow a user to drop a geoid into geotrans and have it available for use on the ellipsoid drop-down menu.

### **3.5. INSTALLATION INSTRUCTIONS**

The unclassified MSP GEOTRANS 3.8 release can be downloaded from the WWW, SIPRNet or JWICS networks—or can be delivered via CD-ROM or DVD media by request. The unclassified MSP GEOTRANS 3.8 release is provided in zip format for Windows platforms and tgz format for Linux platforms and does not require a registration key or a license key to install and run. The MSP GEOTRANS web page addresses are as follows:

WWW – <http://earth-info.nga.mil/GandG/update/index.php?action=home>

SIPRNet – <http://www.geoint.nga.smil.mil/products/gandg/geotrans>

JWICS – <http://www.geoint.nga.ic.gov/products/gandg/geotrans/>

The GEOTRANS 3.8 application requires the JRE to operate. JRE version 1.8.0 update 192 or later is recommended. The startup script may need to be modified to set the correct version of the JRE.

The startup script for Linux systems is found in:

<install dir>/geotrans3.8/GEOTRANS3/linux/runGeotrans.csh

For Windows systems, it is found in:

<install dir>\geotrans3.8\GEOTRANS3\win\runGeotrans.bat.

For Linux systems, using an editor of your choice, open the runGeotrans.csh start up script and modify the following line so that the parameter JAVA\_HOME is set to Java's home directory. For example :

setenv JAVA\_HOME /usr/jdk1.8.0\_192

For Windows systems, using an editor of your choice, open the runGeotrans.bat startup script and modify the following line so that the path to the JRE is set correctly. For example change:

@java -Xss1024k -jar MSPCCS.jar

to

@”C:\Program Files\java\jre1.8.0\_192\bin\java.exe” -Xss1024k -jar MSPCCS.jar

GEOTRANS 3.8 for Windows users is also available in self installation InstallAnywhere package. After downloading the installation file from the web-site, double click on install.exe and follow on screen instructions to complete the installation.



GEOTRANS 3.8 InstallAnywhere package supports silent installation. To perform silent installation:

1. Create the properties file installer.properties in C:\Temp directory

```
C:\> install.exe -r c:\Temp
```

2. Specify the installation directory by modifying C:\Temp\installer.properties.

3. Perform silent installation

```
C:\> install.exe -i silent -f C:\Temp\installer.properties
```

### **3.6 MSP HELP DESK SUPPORT**

For help with the installation, to request a delivery on CD-ROM or DVD media, to report an issue, or for general help of any kind, contact the MSP Help Line at [MSP\\_Help@nga.mil](mailto:MSP_Help@nga.mil).

GEOTRANS Enhancement Requests can also be reported to the MSP Help Line or to the National Geospatial-Intelligence Agency (NGA) Coordinate Systems Analysis Team (CSAT) at (314) 676-9124, DSN 846-9124 or [coordsys@nga.mil](mailto:coordsys@nga.mil).

**APPENDIX A – ACRONYMS**

API	Application Programming Interface
CCS	Coordinate Conversion Service
CD-ROM	Compact Disk – Read Only Memory
CSAT	Coordinate Systems Analysis Team
DR	Discrepancy Report
DVD	Digital Versatile/Video Disk
EGM	Earth Gravity Model
ER	Enhancement Request
GCC	GNU Compiler Collection
GEOTRANS	Geographic Translator
GUI	Graphical User Interface
JRE	Java Runtime Environment
MB	MegaByte
MS	Microsoft
MSL	Mean Sea Level
MSP	Mensuration Services Program
NGA	National Geospatial-Intelligence Agency
RHEL	Red Hat Enterprise Linux
WWW	World Wide Web